

INFORMATION DISCLOSURE STATEMENT Docket: P0780 Ser. No. 09/404,291

Applicant: Kenneth Lee Levy

Filed: 9/23/1999 Group: 2132

US Patent Documents				
Ex'r Initial	Number	Date	Inventor	Class/
00	3984624A	10/5/76	Waggener	178/5-6
M	4807031A	2/21/89	Broughton et al.	358/142
· //	5091966 A	2/25/92	Bloomberg et al.	382/2/
80	5103459 A	4/7/92	Gilhousen et al.	375/1
P	5134496A	7/28/92	Schwab et al.	358/335
A.	5146457A	9/8/92	Veldhuis et al.	370/111
SP	5337361 Ą	8/9/94	Wang et al.	380/51
W.	5374976A	12/94	Spannenburg	355/201
	5721788A	2/24/98	Powell et al.	382/(00
g	57968697	8/98	Tsuji et al.	382/203
00	5819289A	10/98	Sanford II et. al.	707/104
	5835639 A	11/98	Honsinger et al.	312/278
g	5875249 A	2/23/99	Mintzer et al.	380/54
(A)	5905800 _A	5/18/99	Moskowitz et al.	380/28
'n	5930369 A	7/27/99	Cox et al.	380/54
Ø₽	5943422 A	9/24/99	Van Wie et al.	3.8019
ĝ	6021196 Д	2/1/00	Sanford et al.	380/4
a	6044182 A	3/28/00	Daly et al.	382/204
91	6049627 A	4/11/2000	Becker	302/101
a)	6061793 A	5/2000	Tewfik et al.	713/176
go_	6131162A	10/10/00	Yoshiura et al.	713/176
M	6272634 p.j	8/7/01	Tewfik et al.	7131176
Ø)	6499105ந	12/24/02	Yoshiura et al.	7131176
A	6512837Bi	1/28/03.	Ahmed	302/100
DO	6611607[3]	8/26/03	Davis et al.	382/100
M	6788800ß[9/7/04	Carr et al.	782/100
gO GO	6807534B\	10/19/04	Erickson	705/51
al	20020009208	Al 1/24/02	Alattar et al.	382/(00
JD.	20020031240	<u> </u>	Levy et al.	387/100
W)	20020076048		Hars	380/205
A)	20020199106	47 12/26/02	Hayashi	7131176

Examiner Signature:	Date Considered:
Justini Bonowi	05/30/2005

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.



STATEMENT

Docket: P0780 Ser. No. 09/404,291

Applicant: Kenneth Lee Levy

Filed: 9/23/1999 Group: 2132

	Foreign Patent Documents				
Ex'r Initial	Number	Date	Country	Class/	
9)	DE2943436A	5/7/81	DE	G0759/00	
30	EP650146#	4/26/95	EP	GOTC 9/00	
D	JP200041144	4 2/8/00	JP (abstract only)	HO4N 1/387	
	Other References				
Ex'r Initial	Cite				
QP.	Matsui et al., "Video-Steganography: How to Secretly Embed a Signature in a Picture," IMA Intellectual Property Project Proceedings, January 1994, Vol. 1, Issue 1, pp. 187-205.				
D	Bender, Techniques for Data Hiding, Proc. SPIE, Vo. 2420, February 9, 1995, pp. 164-173.				
D	Boney, et al., "Digital Watermarks for Audio Signals," IEEE Int'l Conference on Multimedia Computing and Systems, June 1996, Hiroshima, Japan.				

Examiner Signature: Date Considered:

[#]Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

2100

INFORMATION **DISCLOSURE STATEMENT** Docket: P0780

Ser. No. 09/404,291

Applicant: Levy Filed: September 23, 1999

Group: 2132

US Patent Documents					
Ex'r Initial	Number	Date	Inventor	Class	
M	60/101,851	9/25/98	Levy		
M M	60/110,683	12/2/98	Levy	* *************************************	
W.	60/114,725	12/31/98	Levy		
	60/126,592	3/26/99	Levy		
W.	60/123,587	3/10/99	Levy		
aΩ	60/126,591	3/26/99	Levy		
AP	09/404,292	9/23/99	Levy	382//00	
AD	20020095579#	7/18/02	Yoshiura et al.	7/3/176	
go	5436970	7/25/95	Ray et al.	RECEI	VFI
20	5499294 A	3/12/96	Friedman	370770	V 1
<u> </u>	5636292 A	6/3/97	Rhoads	3844/243 Q-6	2004
ÃO	5652626/9	7/29/97	Kawakami et al.	3481463	
m	5664018 A	9/2/97	Leighton	ECAPOIOGYE	nter 2
Bo	5694471A	12/2/97	Chen et al.	380/25	
ib	57990924	8/25/98	Kristol et al.	720/51	
an	5862260 A	1/19/99	Rhoads	382/272	
AO _	5889868 A	3/30/99	Moskowitz et al.	3,80/5/	
80	5933798A	8/3/99	Linnartz	702//9/	
	5974548.4	10/26/99	Adams	7/2/200	
DO DO	5982891 A	11/9/99	Ginter et al.	300/4	
ND	6024287 <i>A</i>	2/15/00	Takai et al.	235/493	
<i>30</i>	6101602 A	8/8/00	Fridrich	713/176	
BO	6285775 BI	9/4/01	Wu	782/100	
90	6321981 [3]	11/27/01	Ray et al.	235/380	
Ďο	6466670 81	10/15/02	Tsuria et al.	380/202	
10	6487301 Å]	11/26/02	Zhao	382/100	
Oso Oso	6490355g)	12/3/02	Epstein	380/203	
XP	6496933(3)	12/17/02	Nunally	7/3/176	
920	6499105 RJ	12/24/02	Yoshiura et al.	7/3/176	
go.	6504941 82	1/7/03	Wong	382/(01)	
~ ·		Foreign Pater	nt Documents		
Ex'r Initial	Number	Date	Inventor	Class/Susus	
	EP95/3938A2	11/3/99	Wong	GU6T 1/00	
SP PD	WO95/13597A2	5/18/95	Nutton et al.	6070 7/60	
Bs	DE2943436	5/7/81	Szepanski (w/English translation)	G-06K18/08	

Examiner Signature:	Date Considered:	
Austin Ranger	06/07/2005	
*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if		
in conformance and not considered. Include case of this form with part communication to applicant		

Page 2of 2

INFORMATION	Docket: P0780	Ser. No. 09/404,291
DISCLOSURE STATEMENT	NT Applicant: Levy	
	Filed: September 23, 1999	Group: 2132

Other References			
Ex'r Initial	Cite		
Al	Dittman et al., "Content-Based Digital Signature for Motion Pictures Authentication and Content-Fragile Watermarking," 1999 IEEE, pp. 209-213.		
B	Lin et al., "Generating Robust Digital Signature for Image/Video Authentication," Proc. Multimedia and Security Workshop at ACM MULTIMEDIA'98, pp. 49-54, September, 1998, pp. 49-54.		
A)	Pitas et al., "Applying Signatures on Digital Images," Proc. IEEE Workshop on Nonlinear Signal and Image Processing, June 1995, 4 pages.		
M	Hirotsugu, "An Image Digital Signature system with ZKIP for the Graph Isomorphism," 1996 IEEE, pp. 247-250.		
100	Seybold Report on Desktop Publishing, "Holographic Signatures for Digital Images," August 1995, 1 page.		
n	Schneider et al., "A Robust Content Based Digital Signature for Image Authentication," 1996 IEEE, pp. 227-230.		
D	Schneier, "Digital Signatures," BYTE, Nov., 1993, pp. 309-312.		
a)	Szepanski, "A Signal Theoretic Method for Creating Forgery-Proof Documents for Automatic Verification," Proceedings 1979 Carnahan Conference on Crime Countermeasures, May 16, 1979, pp. 101-109.		

RECEIVED

MAY 0 6 2004

Technology Center 2100

Examiner Signature:	Date Considered:			
Quoten Roman	06/07/2005			
*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if				
not in conformance and not considered. Include copy of this	form with next communication to applicant.			